

-	2076819	"60" hz and (coder or encoder) and power adj1 line	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/08/12 17:03
-	450	((differential adj1 (encod\$3 or cod\$3)) and delay) and ("60" hz and (coder or encoder) and power adj1 line)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/08/12 17:05
-	57	(differential adj1 (encod\$3 or cod\$3)) and (bit adj1 delay)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/08/12 17:05
-	21	((differential adj1 (encod\$3 or cod\$3)) and (bit adj1 delay)) and ("60" hz and (coder or encoder) and power adj1 line)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/08/12 17:05
-	115	((geometric adj1 harmonic adj1 modulat\$3) or ghm)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/08/12 17:08
-	55	(dpsk or dbpsk or dqpsk or d8psk or d4psk) and power adj1 line	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/08/13 09:06

-	6	ghm.ti.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/15 10:42
-	6	ghm and (dpsk or dqsk)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/15 13:56
-	0	ghm and (dqpsk)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/15 13:48
-	5	"5822363"	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/15 13:48
-	2	5563906.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/15 13:58
-	2	5519725.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/15 13:58
-	2	6567474.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/08/13 09:05
-	26	geometric adj1 harmonic adj1 modulation	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/08/12 15:38
-	1129	(differential adj1 (encod\$3 or cod\$3)) and delay	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/08/12 17:04
-	6	((differential adj1 (encod\$3 or cod\$3)) and delay) and spread) and power adj1 line	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/08/12 15:15
-	278	((differential adj1 (encod\$3 or cod\$3)) and delay) and spread	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/08/12 15:20
-	9	((geometric adj1 harmonic adj1 modulation) or ghm) with spread adj1 spectrum	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/08/12 17:07
-	3	((geometric adj1 harmonic adj1 modulation) or ghm) with spread adj1 spectrum) and error	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/08/12 15:45
-	3	((geometric adj1 harmonic adj1 modulation) or ghm) with spread adj1 spectrum) and error\$1	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/08/12 15:49
-	1	ghm with dpsk	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/08/12 15:59
-	7	ghm and dpsk	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/08/12 16:03
-	4	ghm and encoder	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/08/12 16:54
-	12	ghm and transformer\$1	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/08/12 17:02